

APPENDIX B. FIELD FORMS

- u Surface Sediment Collection Form
- u Bank Soil Collection Form
- u Intertidal Sediment Transect Form
- u Intertidal Surface Sediment Collection Form
- u Percent Moisture Benchsheet for *Ex Situ* Porewater Investigation
- u Exposure Setup Benchsheet for *Ex Situ* Porewater Investigation
- u Daily Conditions Benchsheet for *Ex Situ* Porewater Investigation
- u Protocol Modification Form

SURFACE SEDIMENT COLLECTION FORM

Project Name: _____ Project no.: _____
 Date: _____ Weather: _____
 Sampling Method: _____ Crew: _____

LOCATION		Location ID: _____		
Latitude/Northing(Y): _____				Longitude/Easting(X): _____
Time of sample	Bottom depth (m)	Penetration depth (cm)	Acceptable sample (Y/N)	Comments
SAMPLE DATA		Sample ID: _____		
Sediment type	Sediment color	Sediment odor		Comments:
cobble	brown surface	none	H ₂ S	
gravel	drab olive	slight	petroleum	
sand (F M C)	brown	moderate	other:	
silt	gray	strong		
clay	black			

LOCATION		Location ID: _____		
Latitude/Northing(Y): _____				Longitude/Easting(X): _____
Time of sample	Bottom depth (m)	Penetration depth (cm)	Acceptable sample (Y/N)	Comments
SAMPLE DATA		Sample ID: _____		
Sediment type	Sediment color	Sediment odor		Comments:
cobble	brown surface	none	H ₂ S	
gravel	drab olive	slight	petroleum	
sand (F M C)	brown	moderate	other:	
silt	gray	strong		
clay	black			

BANK SOIL COLLECTION FORM

Project Name/Number: _____

Weather: _____

Date: _____

Crew: _____

Sampling Method: _____

Bank ID: _____

Composite Sample ID: _____


Location ID:	Sample Time:	Sample Depth:
Location Description (coordinates or distances from landmarks; elevation):		
Sample Description (i.e., including grain size, color, odor):		
Comments:		


Location ID:	Sample Time:	Sample Depth:
Location Description (coordinates or distances from landmarks; elevation):		
Sample Description (i.e., including grain size, color, odor):		
Comments:		

Location ID:	Sample Time:	Sample Depth:
Location Description (coordinates or distances from landmarks; elevation):		
Sample Description (i.e., including grain size, color, odor):		
Comments:		

INTERTIDAL SURFACE SEDIMENT COLLECTION FORM

Project Name: LDW AOC3 Task No.: _____
 Date: _____ Sampler(s): _____

LOCATION DATA		Area Type (circle): Clam Beach		Sampling Method (circle): shovel core other	
Location ID:				Additional Notes	
Sample Time	Penetration depth (cm)	Comments			
SAMPLE DATA					
Sediment type	Sediment color	Sediment odor			
cobble	brown surface	none	H ₂ S		
gravel	drab olive	slight	petroleum		
sand (F M C)	brown	moderate	other:		
silt	gray	strong			
clay	black				

LOCATION DATA		Area Type (circle): Clam Beach		Sampling Method (circle): shovel core other	
Location ID:				Additional Notes	
Sample Time	Penetration depth (cm)	Comments			
SAMPLE DATA					
Sediment type	Sediment color	Sediment odor			
cobble	brown surface	none	H ₂ S		
gravel	drab olive	slight	petroleum		
sand (F M C)	brown	moderate	other:		
silt	gray	strong			
clay	black				

Project Name:	<u>LDW AOC3</u>	Weather:	<u></u>
Date:	<u></u>	Crew:	<u></u>
Beach Type (circle):	<u>clam</u> <u>beach play</u>	Beach No.	<u></u>
Transect No.	<u></u>	No. of Points:	<u></u>
Transect Length:	<u></u>	Distance between Points:	<u></u>

[illegible][illegible]

PERCENT MOISTURE BENCHSHEET

[illegible]

Oven ID: _____	Thermometer ID: _____	
Date/Time In: _____	Temp In: _____	
Date/Time Out: _____	Temp Out: _____	
Analyst: _____	Balance ID: _____	Calibration Date _____

EXPOSURES SETUP BENCHSHEET

[illegible]

Start Date: _____

Stop Date:

Analyst: _____

DAILY CONDITIONS BENCHSHEET

[illegible]

Thermometer ID:

Orbital Shaker ID:

PROTOCOL MODIFICATION FORM

Project Name and Number: _____

Material to be Sampled: _____

Measurement Parameter: _____

Standard Procedure for Field Collection & Laboratory Analysis (cite reference):

Reason for Change in Field Procedure or Analysis Variation: _____

Variation from Field or Analytical Procedure: _____

Special Equipment, Materials or Personnel Required: _____

Initiator's Name: _____ Date: _____

Project Officer: _____ Date: _____

QA Officer: _____ Date: _____